

\$925 Member
\$1385 Non-Member

1 Day

7 CPD Hours

RISK MANAGEMENT

PROPERTY DEVELOPMENT ELECTIVE

These one-day courses are designed to be undertaken as an elective towards the Property Development Industry Diploma. Each elective can also be taken as a stand-alone course.

LEARN THE SKILLS TO BE A SUCCESSFUL DEVELOPER

This course is ideal for:

Those who want to explore risk management, one of the core skills a successful developer requires. It can be undertaken as a stand-alone program or as an Advanced Elective towards the Property Development Industry Diploma.

Do you need to understand the major risk management concepts faced by developers? An overview covering market analysis, risk, risk measurement and effective strategies for dealing with risk in property development projects.



WHAT WILL I LEARN?

- ✓ Understand why some property development projects fail
- ✓ Explore market cycles and the importance of timing for a project
- ✓ Uncover strategies for managing risk

By the end of this course, participants will be thoroughly prepared to identify, evaluate and manage the risks in a property development project.

WHAT'S INCLUDED IN THE PROGRAM?

- Risk Management Framework - what has changed in FY20 and beyond
- Property Market Risk: Uncertainty and Opportunity
- Case Study - Development, Investment Approach
- Environmental Risk - Work Health and Safety
- Valuation Position - Understanding the current market drivers for decision making
- Financing risk
- Project management / stakeholder management

THIS COURSE IS BEST SUITED TO:

- Development managers, project managers, valuers, architects, planners, other property consultants, property and asset managers, bankers, local and state government officers
- This course is relevant for all senior property/building practitioners who would like a more thorough understanding of a complex topic

YOU CAN FOLLOW ON WITH:

- Feasibility Workshop
- Project Management
- Legal Framework & Dispute Resolution

This course has been developed and is delivered by HLB Mann Judd

